## Most Frequently Occurring Classifications of Patents Returned From A Search of 09687558 on April 25, 2003

# **Original Classifications**

- 3 369/291
- 2 132/301
- 2 340/442
- 2 396/448

### **Cross-Reference Classifications**

- 2 16/341
- 2 73/146.5
- 2 73/146.8
- 2 116/34R
- 2 137/233
- 2 200/61.22
- 2 340/447

#### **Combined Classifications**

- 3 369/291
- 2 16/341
- 2 73/146.5
- 2 73/146.8
- 2 116/34R
- 2 132/301
- 2 137/233
- 2 200/61.22
- 2 340/442
- 2 340/447
- 2 396/448

# PLUS Search Results for S/N 09687558, Searched April 25, 2003

### Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09687558 on April 25, 2003

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3 369/291
              (3 OR, 0 XR)
     Class 369: DYNAMIC INFORMATION STORAGE OR RETRIEVAL
     369/272
                    STORAGE MEDIUM STRUCTURE
     369/289
                    .Adjuncts or adapters
     369/291
                    .. Protectors
2 16/341
             (0 \text{ OR}, 2 \text{ XR})
     Class 016: MISCELLANEOUS HARDWARE
     16/221
                    HINGE
     16/319
                    .Including means to hold or retard hinged
                members against pivotal movement (e.g., catch)
     16/337
                    .. By friction
                    ...Cam or wedge actuator
     16/341
2 73/146.5
              (0 \text{ OR}, 2 \text{ XR})
     Class 073: MEASURING AND TESTING
     73/146
                    TIRE, TREAD OR ROADWAY
     73/146.2
                    .Tire inflation testing installation
                    .. By direct fluid pressure reading
     73/146.3
                    ...Telemetric (e.g., indicator on cowl)
     73/146.4
     73/146.5
                    ....Electric
2 73/146.8
              (0 \text{ OR}, 2 \text{ XR})
     Class 073: MEASURING AND TESTING
     73/146
                    TIRE, TREAD OR ROADWAY
     73/146.2
                    .Tire inflation testing installation
                    ..By direct fluid pressure reading
    73/146.3
                    ...Tire stem attachments
     73/146.8
2 116/34R
              (0 \text{ OR}, 2 \text{ XR})
     Class 116: SIGNALS AND INDICATORS
     116/28R
                    VEHICLE
                    .Tire inflation or deflation
     116/34R
2 132/301
              (2 OR, 0 XR)
     Class 132: TOILET
     132/286
                    TOILET KIT
                    .Powder box and applicator (e.g., compact)
     132/293
                    .. Having mirror
     132/301
2 137/233
              (0 \text{ OR}, 2 \text{ XR})
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Class 137: FLUID HANDLING

137/223 INFLATABLE ARTICLE (E.G., TIRE FILLING CHUCK

AND/OR STEM)

137/232 .With cap

137/233 ...Valve actuating, assembling or locking means

on cap

2 200/61.22 (0 OR, 2 XR)

Class 200: ELECTRICITY: CIRCUIT MAKERS AND BREAKERS

200/52R SPECIAL APPLICATION

200/61.22 .Pneumatic tire inflation responsive

2 340/442 (2 OR, 0 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/425.5 LAND VEHICLE ALARMS OR INDICATORS

340/438 .Internal alarm or indicator responsive to a

condition of the vehicle

340/442 ...Tire deflation or inflation

2 340/447 (0 OR, 2 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/425.5 LAND VEHICLE ALARMS OR INDICATORS

340/438 .Internal alarm or indicator responsive to a

condition of the vehicle

340/442 ...Tire deflation or inflation

340/445 ...With particular telemetric coupling

340/447 ....Radio wave

2 396/448 (2 OR, 0 XR)

Class 396: PHOTOGRAPHY

396/439 CAMERA DETAIL

396/448 .Lens cover